Abstract

An apparatus and a method are proposed for improving the visibility in a motor vehicle having an infrared-sensitive image sensor system. Via a signaling means, for example a monitor or a head-up display, items of driver information concerning the course of the roadway and/or objects in the surrounding area of the motor vehicle are displayed to the driver of the motor vehicle. The displaying of the items of driver information takes place as a function of the course of the roadway.

(Figure 1)

NY01 989281 v1 15